EXHIBIT 13

5/8/2024

Tedra Cannella Cannella Snyder 315 W. Ponce de Leon Ave, Suite 885 Decatur, GA 30030

Re: FR26 Amended Report

File: Bryson v. Rough Country

Quest File No: 10519

Dear Ms. Cannella,

This document serves as an amendment to the FR26 report previously submitted on October 12, 2023, regarding the case of Bryson v. Rough Country. The purpose of this amendment is to address an unforeseen technical issue that resulted in the loss of the original simulation file, which was used in some of my initial findings.

My intention was to produce the entire simulation, including raw data and all reports but because data was lost, we ran an amended simulation as spelled out below.

As this report discusses, my conclusions have not changed. The amended simulation results in a nearly identical amount of crush as was found in the initial simulation. Analysis of both simulations result in the same conclusion:

Calculations and simulations of the accident with the F250 at factory height produced a collision that reduced the Escape's crush and resulted in damage which would not have penetrated to the rear seat such that the rear occupant compartment would not have been compromised.

Background

The subject crash involved a lifted Ford F250, which rear-ended a Ford Escape at 51 mph. The F250 overrode key structural components of the Escape by engaging with the hatch, rather than the bumper. As discussed in the previously submitted FR26 report, a simulation was run to study the effect of bumper height on the dynamics of the crash. Since this simulation had been corrupted and the precise parameters can no longer be extracted, a simulation was run again and is discussed in this report.

Work Performed

The initial simulation and the rerun simulation were generated using the same methodology, by using the software Human Vehicle Environment (HVE) by Engineering Dynamics Company (EDC), using Simulation Model Non-Linear (SIMON).

Our attempt to precisely reproduce the simulation discussed in my October 12, 2023 report were unsuccessful because data used in that simulation was lost. Therefore, we ran an amended simulation, which was performed consistent with my deposition testimony.

<u>Initial Simulation Comparison to Rerun Simulation</u>

In the amended simulation, instead of using Neptune data for the stiffness coefficients, the properties for the F250 came directly from the Vehiclemetrics database. I testified in my deposition that I would use this data if it was available in the software suite, and because we have now located it after the deposition, I used it in the amended simulation. Essentially, my intent was to use any default data from HVE in my simulation, if possible, and I am doing this to this day. To be clear, we originally, and still are using HVE's Ford Escape properties.

In my deposition, stated the offset was one foot to the driver's side on the Escape, which has been used in the simulation rerun. My conclusion is that the lateral offset between the vehicles was 1 foot, as evidenced on the accident Escape's rear hatch and Ford F250's front.

The amended simulation includes no braking on either vehicle, even though the black box data indicates the F250 driver applied the brakes shortly before impact. Applying braking would tend to reduce crush on the Escape. Omitting braking makes my estimate of the increased crush the lift causes more conservative.

The opposing expert indicates that the tire sizes used in the simulation should have been larger. I updated the simulation accordingly.

Vehicles

HVE contains a default vehicle database from EDC. Vehicle databases, such as Vehiclemetrics, may also be imported to HVE. The vehicles were both weighed at the inspection on 2/22/2022 by a representative of Quest Engineering & Failure Analysis.

The vehicle used for the subject F250 was a 2008-2016 year range Ford F250 Super Duty XL 4x4 from the Vehiclemetrics database. This vehicle was the regular cab body style, while the subject truck was a crew cab. The regular cab geometry was replaced with a scan-based crew cab geometry. The scan was based off an exemplar stock 2015 F250 Super Duty 4x4 Crew Cab (VIN: 1FT7W2BT2FEC86347). The geometry was generated by an EDC Modeling Partner, Baker Sneddon Consulting. The exemplar F250 placard had slightly smaller wheels than the subject F250 placard, with a total difference in wheel radius of 0.45 inches, however the simulation wheels were modified to match the original accident vehicle tire diameters. The weight was adjusted to the measured weight of the accident truck plus the weights of the occupant and cargo, totaling 8485 pounds (*Appendix A*). The dimensions were verified

using Expert AutoStats. The tires used on the F250 were P275/60R20 (as this was the closest option in the database to the stock subject truck), which were about 0.55 inches smaller in radius. The radius was then adjusted to the stock accident wheel radius of 17.05 inches. The bumper height of the stock F250 of 29 inches in the simulation was verified through measurements of the exemplar truck (Figure 1), in addition to the measurements of the exemplar F250 used in the crash test that was performed by Exponent (Figure 2). Other properties of the F250 used in the simulation rerun were defaults.





Figure 1: F250 Exemplar (Quest)

Figure 2: F250 Exemplar (Exponent)

The vehicle used for the subject Escape was a 2001-2011 year range Ford Escape from the EDC database. The weight was adjusted to the measured weight of the accident vehicle plus the weights of the occupants and cargo, totaling 3743 pounds (Appendix A). Other properties of the Escape used in the simulation rerun were defaults.

Positions

In the simulation rerun, the Escape was placed at 0 mph in an arbitrary location. The front of the F250 was placed just behind the rear of the Escape with a lateral offset of 12 inches to the left of the Escape. The speed of the F250 was 51 mph.

Simulation

Once the parameters discussed above had been set, the simulation was run. The target for the simulation was reaching a longitudinal delta-V on the F250 of 17.92 mph that was recorded in the black box of the subject F250. This was achieved by varying the relaxation length, which resulted to be 0.099.

Observations and Results

<u>F250</u>

The HVE software uses a consistent methodology to measure crush, which it applied to the F-250 and the Ford Escape in both simulated crashes. The difference in bumper crush between the two simulation runs was on average less than 0.1 feet (*Figure 3*). The delta-V resulted to be 17.9 mph, consistent with the black box data.

10519 Simulation Crush Comparison

Δ Crush $\approx +0.7$ feet

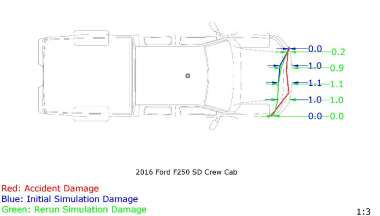


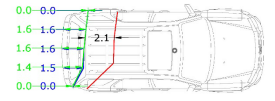
Figure 3: F250 Crush Comparison

Escape

The difference in bumper-level crush between the two simulation runs was on average less than 0.1 feet (*Figure 4*). The delta-V on the Escape resulted to be 40.2 mph, 0.4 mph more than in the initial simulation.

10519
Simulation Crush Comparison
@ 2.2' Above Ground
@ 2.2' Above Ground

Δ Crush ≈ -2.1 feet



2008 Ford Escape 4x2

Red: Accident Damage Blue: Initial Simulation Damage Green: Rerun Simulation Damage

1:3

Figure 4: Escape Crush Comparison

Opinions

The simulation rerun results were very similar in results such that none of my opinions need to be amended. I am providing a full electronic copy of my simulation run such that defense experts can verify results, if they want to do so. The methodology discussed in my deposition is the same methodology I have used here, with the exceptions outlined above, which make my work simply more accurate to the subject accident. My conclusion also remains the same. None of my conclusions, which are detailed on pages 10-11 in my October 12, 2023 Report, have changed. In my deposition, I detailed these opinions and my work which is essentially unchanged. I have now also provided a working copy of the simulation to help support my opinions.

The reports generated by HVE are attached (*Appendix B*).

I reserve the right to continue to supplement my opinions as discovery is ongoing.

Sincerely,

QUEST ENGINEERING & FAILURE ANALYSIS, INC.

G. Bryant Buchner, P.E.

G. Byant Bucker

Chief Engineer

GBB/MAP

F-250 Weight Calculation

 $Weight_{250} = 8040$ **lbf**

 $Driver_{250} = 170 \ \textit{lbf}$

 $Chainsaw = 15.6 \ lbf$

 $Storagebox_{250} = 159 \ \textit{lbf}$

 $Tools_est = 100 \ lbf$

 $Total_{250} \coloneqq Weight_{250} + Driver_{250} + Chainsaw + Storagebox_{250} + Tools_est$

 $Total_{250} = (8.485 \cdot 10^3) \ lbf$

Ford Escape Weight Calculation

 $Weight_{Escape} := 3410 \ \textit{lbf}$

 $Occupants_{Escape} = 318 \ lbf$

 $Car_Seat := 15.2$ **lbf**

 $Total_{Escape} \coloneqq Weight_{Escape} + Occupants_{Escape} + Car_Seat$

 $Total_{Escape} = (3.743 \cdot 10^3) \ lbf$

 $Total_{total} := Total_{Escape} + Total_{250} = (12.228 \cdot 10^3)$ lbf

Appendix B:

Untitled
Accident History-SIMON, Simulation
Licensed User: Quest Engineering & Failure Analysis

Wed 05/08/24 17:09:23 HVE 2021 Version 17.00 PAGE 1

-Start of Simulation-	time (sec)	X (ft)	Y (ft)	Heading (deg)	Vtot (mph)	U (mph)	V (mph)	Yaw Vel (deg/sec)
Ford Escape 4-Dr Ford F-250 Super Duty	0.0000	0.1 -17.8	-0.0 -1.0	0.0	0.0 51.0	0.0 51.0	0.0	0.0
At Impact Ford Escape 4-Dr Ford F-250 Super Duty	0.0190	0.1	-0.0 -1.0	0.0	0.2 51.0	0.0 51.0	-0.0 0.0	0.0
At Separation Ford Escape 4-Dr Ford F-250 Super Duty	0.1450	4.8 -9.1	0.2	0.3 1.5	39.7 33.1	39.6 33.1	1.4 -1.3	-2.2 13.5
At Final/Rest Ford Escape 4-Dr Ford F-250 Super Duty	1.0010	53.8 32.0	-0.8 -0.0	-2.8 2.2	38.7 32.5	38.7 32.5	-0.4 -0.0	0.9

Case 2:22-cv-00017-RWS Document 182-13 Filed 03/17/25 Page 9 of 31 Appendix B:

Untitled
Damage Data-SIMON, Simulation
Licensed User: Quest Engineering & Failure Analysis

Wed 05/08/24 17:10:00 HVE 2021 Version 17.00 PAGE 1

VEHICLE COLLISION KINETICS								
Vehic	le Name: Ford Escape 4		iaiaa D	.1	7.	1.		
Imp No 1	Collision With Ford F-250 Super Dut	Start (sec)	End (sec)	Length (sec)	Pe Accel (g) 44.58	Force (1b)	Delta-V (mph) 40.2	(deg)
Vehic	le Name: Ford F-250 Su							
Imp No 1	Collision With Ford Escape 4-Dr	Start (sec)	End (sec)	Length (sec)	Pe Accel (g) 19.41	Force (1b)		(deg)
		VEHIC	LE DAMA	SE PROFI	LES			
Vehic	le Name: Ford Escape 4	-Dr						
Imp No 1	Collision With Ford F-250 Super Duty		CDC EJ224b 6BDAW3	Width		Height	Offset	
Vehic.	le Name: Ford F-250 Sup	per Duty						
Imp No 1	Collision With Ford Escape 4-Dr		EJ224b	Width (in)	Width Offset (in) 8.0	Height (in)	Offset (in)	(in)
		VEHICLE	CRUSH I	EPTH TAI	BLES	· -		
Vehic:	le Name: Ford Escape 4	-Dr						
Imp No 1	Collision With Ford F-250 Super Duty	-2 -1 -1	/Dist in) 9.7 9.2 8.6 2.0	C1 (in) 0.0 0.0 0.0	sh Depths	C3 (in) 2.8 13.9	C4 (in) 6.8 12.6 12.9	C5 (in) 0.0 0.0
Vehic.	le Name: Ford F-250 Sup	per Duty						
Imp No 1	Collision With Ford Escape 4-Dr	-2 -1 -	/Dist in) 3.4 3.3 3.1 7.1	Crus C1 (in) 0.0 0.0 0.0 2.4 2.7	sh Depths C2 (in) 0.0 8.9 9.9 11.1 9.7	(Excl. C3 (in) 0.3 9.8 9.7 12.6	Free Spa C4 (in) 0.6 8.7 8.8 11.5	C5 (in) 0.0 0.0 0.0 0.0

Case 2:22-cv-00017-RWS Document 182-13 Filed 03/17/25 Page 10 of 31 $Appendix \ B$:

Untitled
Driver Controls-SIMON, Simulation
Licensed User: Quest Engineering & Failure Analysis

Wed 05/08/24 17:10:40 HVE 2021 Version 17.00 PAGE 1

----- DRIVER CONTROLS -----

Driver Controls for: Ford Escape 4-Dr

DRIVER	CONTROL	TABLES	(OPEN-LOOP)

	Steer		Pedal		Throttle
Time	Angle	Time	Force	Time	Position
(sec)	(deg)	(sec)	(lb)	(sec)	(%/100)
0.0000	0.00	0.0000	0.00	0.0000	0.00

Driver Controls for: Ford F-250 Super Duty

DRIVER CONTROL TABLES (OPEN-LOOP)

	Steer		Pedal		Throttle
Time	Angle	Time	Force	Time	Position
(sec)	(deg)	(sec)	(lb)	(sec)	(%/100)
0.0000	0.00	0.0000	0.00	0.0000	0.00

Case 2:22-cv-00017-RWS Document 182-13 Filed 03/17/25 Page 11 of 31 $Appendix\ B$:

Untitled Wed 05/08/24 17:10:54
Environment Data-SIMON, Simulation HVE 2021 Version 17.00
Licensed User: Quest Engineering & Failure Analysis PAGE 1

GENERAL ENVIRONMENT DATA

Environment Name:

Date

Ambient Temperature (Farenheit): 68.00
Ambient Pressure (in-Hg): 29.92
Air Density (lb/ft^3): 0.0752
Wind Speed (mph): 0.00
Wind Direction (deg): 0.00
Gravity Constant (in/sec^2): 386.40

3-D ENVIRONMENT TERRAIN DATA

<pre>3-D Terrain Filename:</pre>		None
Total Number of Polygons:		0
<pre>GetSurfaceInfo:</pre>	From Previous Polyg	on, Sorted
Minimum Terrain Elevation (ft):		0.00
Maximum Terrain Elevation (ft):		0.00

Case 2:22-cv-00017-RWS Document 182-13 Filed 03/17/25 Page 12 of 31 Appendix B:

Untitled
Event Data-SIMON, Simulation
Licensed User: Quest Engineering & Failure Analysis

Wed 05/08/24 17:11:07 HVE 2021 Version 17.00 PAGE 1

INTER-VEHICLE COLLISION DATA

Relaxn
Length Friction Restitn
(%/100) Coef Coef

Ford Escape 4-Dr vs. Ford F-250 Super Duty

(%/100) Coef Coef 0.099 0.550 0.130

STATIC VEHICLE LOADS

Vehicle Axle Loads (lb): Empty

Ford Escape 4-Dr

Ford F-250 Super Duty

VEHICLE EVENT DATA

Event Data for Ford Escape 4-Dr:

Payload Information: (No Payloads)

Accelerometer Information: (No Accelerometers)

Collision Pulse Information: (No Collision Pulse)

Event Wheel Data, First Axle ---

Wheel Damage: (No Damaged Wheels on this axle)

Brake Temp/Adjustment Data: (Generic Brakes; No Data)

Brake Failure Data: (No Failed Brakes on this axle)

Tire Blow-outs: (No Tire Blow-outs on this axle)

Tire-Terrain Model Data:

Right Side Left Side
-----Tire-Terrain Model: Point Point

Tire Hydroplaning: (No Hydroplaning at this axle)

Event Wheel Data, Second Axle ---

Wheel Damage: (No Damaged Wheels on this axle)

Brake Temp/Adjustment Data: (Generic Brakes; No Data)

Brake Failure Data: (No Failed Brakes on this axle)

Tire Blow-outs: (No Tire Blow-outs on this axle)

Appendix B:

Untitled Event Data-SIMON, Simulation Licensed User: Quest Engineering & Failure Analysis

Wed 05/08/24 17:11:08 HVE 2021 Version 17.00 PAGE 2

Tire-Terrain Model Data:

Right Side -----

Tire-Terrain Model: Point Point

Point

Left Side

Tire Hydroplaning: (No Hydroplaning at this axle)

Event Data for Ford F-250 Super Duty:

Payload Information: (No Payloads)

Accelerometer Information: (No Accelerometers)

Collision Pulse Information: (No Collision Pulse)

Event Wheel Data, First Axle ---

Wheel Damage: (No Damaged Wheels on this axle)

Brake Temp/Adjustment Data: (Generic Brakes; No Data)

Brake Failure Data: (No Failed Brakes on this axle)

Tire Blow-outs: (No Tire Blow-outs on this axle)

Tire-Terrain Model Data:

Right Side Left Side -----

Tire-Terrain Model: Point

Tire Hydroplaning: (No Hydroplaning at this axle)

Event Wheel Data, Second Axle ---

Wheel Damage: (No Damaged Wheels on this axle)

Brake Temp/Adjustment Data: (Generic Brakes; No Data)

Brake Failure Data: (No Failed Brakes on this axle)

Tire Blow-outs: (No Tire Blow-outs on this axle)

Tire-Terrain Model Data:

Right Side Left Side ----------

Tire-Terrain Model: Point Point

Tire Hydroplaning: (No Hydroplaning at this axle)

Appendix B:

Untitled
Messages-SIMON, Simulation
Licensed User: Quest Engineering & Failure Analysis

Wed 05/08/24 17:11:16 HVE 2021 Version 17.00 PAGE 1

MESSAGES

No Messages

Case 2:22-cv-00017-RWS Document 182-13 Filed 03/17/25 Page 15 of 31 $Appendix\ B$:

Untitled
Program Data-SIMON, Simulation
Licensed User: Quest Engineering & Failure Analysis

Wed 05/08/24 17:11:25 HVE 2021 Version 17.00 PAGE 1

GENERAL PROGRAM INFORMATION

Execution Information ---

HVE Version: HVE 2021 Version 17.00 SIMON Version: 5.40 Date of Execution: Wed 05/08/24 Time of Execution: 17:06:54

Simulation Controls ---

Integration Method:

Maximum Simulation Time (sec):

Integration Timestep (sec):

Output Interval (sec):

Linear Term Vel (mph):

Angular Term Vel (deg/sec):

Fixed Runge-Kutta

1.0000

0.0100

2.000

5.00

Calculation Options ---

GetSurfaceInfo: From Previous Polygon, Sorted
Tire Model Method: Semi-empirical, Vers. 3
Steer Degree Of Freedom: Off
Articulation Option: On
DyMESH Option: On
Hydroplaning Option: Off

DYMESH COLLISION MODEL INFORMATION

DyMESH Version No: 4 Include Environment: Off Force To x-y Plane: Off Restitution Model: Relaxation Length Search Option: Set Box Size User-assigned Box Size (in): 20.00 Smoothing Option: Version 2 Accident History Basis: Use Impact Force Untitled
References-SIMON, Simulation
Licensed User: Quest Engineering & Failure Analysis

Wed 05/08/24 17:11:36 HVE 2021 Version 17.00 PAGE 1

----- TECHNICAL REFERENCES -----

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Case 2:22-cv-00017-RWS Document 182-13 Filed 03/17/25 Page 17 of 31 $Appendix\ B$:

Untitled Wed 05/08/24 17:11:36
References-SIMON, Simulation HVE 2021 Version 17.00
Licensed User: Quest Engineering & Failure Analysis PAGE 2

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Untitled Wed 05/08/24 17:11:48

Vehicle Data-SIMON, Simulation HVE 2021 Version 17.00

Licensed User: Quest Engineering & Failure Analysis PAGE 1

VEHICLE DATA

```
General Information ---
                                                                                                     Ford Escape 4-Dr
                                                            Vehicle Name:
                                                            Vehicle Type:
                                                                                                        Sport-Utility
                                                            Vehicle Make:
                                                                                                                   Ford
                                                                                                                 Escape
                                                          Vehicle Model:
                                                            Vehicle Year:
Le Body Style:
                                                                                                                2001-2011
                                               Vehicle lear: 2001-2011

Vehicle Body Style: 4-Door

Version No: V 8.20 (RCS $Revision: 1.12

Number of Axles: 2

Driver Location: Left Side

Engine Location: Front Engine

Drive Axle(s): Axle 1
      Steady-State Handling Properties ---
                  Total Understeer Gradient (deg/g):
                                                                                                                    1.45
                                                                                                                 59.79
                Steering Wheel Sensitivity (deg/g):
          Roll Gradient (deg/g): 3.30
Roll Couple Distribution, F/R (%/100): 0.63
Weight Distribution, F/R (%/100): 0.61
Static Weight, Front Tires (lb): 2267.95
Static Weight, Rear Tires (lb): 1475.05
                                          Roll Gradient (deg/g):
                                                                                                                   3.30
      Sprung Mass Dimensional Data ---

      Sional Data ---
      Overall Length (in):
      175.20

      Overall Width (in):
      70.10

      Overall Height (in):
      68.13

      Ground Clearance (in):
      11.98

      Wheelbase (in):
      103.10

      CG to Front Axle (in):
      40.02

      CG to Back Axle (in):
      -63.08

      CG Height (in):
      28.83

      Front Overhang (in):
      35.58

      Rear Overhang (in):
      36.52

      Sprung Mass Inertial Data ---
Total Weight (lb): 3743.00
Sprung Weight (lb): 3545.01
Sprung Mass (lb-sec^2/in): 9.17
Sprg Mass Rot Inertia (lb-sec^2-in) - Roll: 5033.17
Pitch: 24756.02
Yaw: 25213.82
XZ Product: 0.00
                              Surface Name: Front
Drag Coefficient: 0.4000
Proj. Surface Area (in^2): 3892.65
Center of Pressure (in) - x: 75.60
y: 0.00
      Sprung Mass Aerodynamic Parameters ---
                                                                                  z:
                                                                                                                      0.00
      Body Mesh Data ---
                                          3-D Geometry Filename: MPFordEscape054Dr.h3d
                                                      Number of Nodes:
                                                                                                                      1355
                                      Number of Damaged Nodes:
                                                                                                                            Ω
                                                     ----- Node Stiffness Data (3-Dimensional) -----
                                                       Front Right Back Left Top Bottom
```

Case 2:22-cv-00017-RWS Document 182-13 Filed 03/17/25 Page 19 of 31 $\boldsymbol{Appendix\ B}$:

Untitled Vehicle Data-SIMON, Simulat Licensed User: Quest Engine		ailure A	nalysis	HVE	05/08/24 2021 Vers	
Linear (lb/in^3): Quadratic (lb/in^4): Cubic (lb/in^5):	0.00	3.43 3.07 0.00	3.63 0.00	3.43 3.07 0.00 0.00 30.00	0.00	1.67 0.00
Brake System Data						
1	Brake Sys	Axle 1	:	Hydr Disc	Brakes	
Brake Peda	al Ratio	Axle 2 (psi/lb)		Disc 21	Brakes .50	
Thresho	ntroller Sampl	e Method y Method re (psi)	: : :	Wheel Wheel 10	ehicle -Based -Based	n
Steering System Parameters						
Steering Gear Ackerman	Ratio (:	Stee 17 O	.10	
			Right	Side	Left S:	
Inclination Steering Stub Axle Initial Steer Axis Cod	Offset (Length (eg): in): in):	:	1.60 13.60 0.00 3.78 40.02 26.87	1 13 0 3 40 -26 14	.60 .00 .78 .02
	Sec	ond Axle	•	Not St	eerable	
Maximu Maximu Transmissio	ngine Des aximum Po am Torque	wer (HP) (ft-lb) d Speeds	•	1	-Spd Manua 00 93 5	al
Wide-open Throttle, Speed Powe Torque	er (HP):	500 5 50	2600 93 188	1850 600 178 20 193 17	0 160	
Closed Throttle, Speed Powe Torque	er (HP):	500 -0 -5	2600 -13 -27	1850 600 -46 -7 -50 -6	1 -114	
Transmissio	on Type:	Manual				
Transmissio Numerical		Rev -3.45		2nd 3rd 2.06 1.3		5th 0.84

Differential Gear Ratio: 2.930

Case 2:22-cv-00017-RWS Document 182-13 Filed 03/17/25 Page 20 of 31 Appendix B:

Untitled Vehicle Data-SIMON, Simulation Licensed User: Quest Engineering & Failure Analysis Wed 05/08/24 17:11:48 HVE 2021 Version 17.00 PAGE 3

Electronic Stability Systems Properties ---

(No ESS Systems Installed.)

Wheel Location Information, First Axle ---

Leit Side	Right Side		
40.02	40.02	itial Wheel Coordinates (in) - x:	Initial Wheel Coordinates
-30.65	30.65	у:	
14.34	14.34	z:	

Suspension Information, First Axle ---

Suspension Type: Auxiliary Roll Stiffness (in-lb/deg):

Independent 2196.02

	Right Side	Left Side
Wheel Rate (lb/in):	274.84	274.84
<pre>Viscous Damping (lb-sec/in):</pre>	12.56	12.56
Coulomb Friction (lb):	50.00	50.00
Friction Null Band (in/sec):	5.00	5.00
Deflection to Jounce Stop (in):	-5.00	-5.00
Stop Linear Rate (lb/in):	300.00	300.00
Stop Cubic Rate (lb/in^3):	600.00	600.00
Stop Energy Ratio (%/100):	0.50	0.50
Deflection to Rebound Stop (in):	5.00	5.00
<pre>Stop Linear Rate (lb/in):</pre>	300.00	300.00
<pre>Stop Cubic Rate (lb/in^3):</pre>	600.00	600.00
Stop Energy Ratio (%/100):	0.50	0.50
Roll Steer Const. Coef (deg):	0.00	0.00
Roll Steer Linear Coef (deg/in):	0.00	0.00
Roll Steer Quadratic Coef (deg/in):	0.00	0.00
Roll Steer Cubic Coef (deg/in):	0.00	0.00

Camber and Half-track Tables

	Right S	Side		Left S	Side
Susp		1/2-track	Susp		1/2-track
Defl	Camber	Change	Defl	Camber	Change
(in)	(deg)	(in)	(in)	(deg)	(in)
-5.00	-1.00	0.00	-5.00	-1.00	0.00
0.00	-1.00	0.00	0.00	-1.00	0.00
5.00	-1.00	0.00	5.00	-1.00	0.00

Tire Information, First Axle ---

	Right Side	Left Side
Tire Name:	Generic	Generic
Tire Manufacturer:	Generic	Generic
Tire Model:	Generic	Generic
Tire Size:	P235/70R16	P235/70R16
Version No:	V 5.20	V 5.20
Unloaded Radius (in):	14.49	14.49
Static Loaded Radius (in):	13.73	13.73
Nominal Width (in):	9.25	9.25
Tread Width (in):	7.40	7.40
<pre>Init. Radial Stiffness (lb/in/tire):</pre>	1500.00	1500.00
<pre>2nd Radial Stiffness (lb/in/tire):</pre>	15000.00	15000.00
Defl. @ 2nd Stiffness (in):	5.19	5.19
Max Deflection (in):	6.49	6.49

Untitled Vehicle Data-SIMON, Simulat Licensed User: Quest Engine		Failure	e Analysi	.s		08/24 17 Version	
Rebound Energy Ratio (%/100):				7.31 49.50		7.31 49.50	
Pheumati	.c Trail	(1n):		-1.18		-1.18	
Cornering Stiffness (lb/c	leg/tire): 	Right Si - 	.de 		Left Sid	e
Loads Speeds (ir Loa	(1b): n/sec):	992.0 528.0	1984.0	2976.0	992.0 528.0		
Speed	No. 1:	221.6	331.6	387.0	221.6		
Camber Stiffness (lb/c	leg/tire):	Right Si	.de		Left Sid	e
Loads Speeds (ir Loa	(lb): n/sec):						
Loa Speed	No.:	1 22.2	2 33.2	3 38.7	1 22.2	2 33.2	3 38.7
Tire Fricti	on Tabl	e:	Right Si	.de		Left Sid	e
Speeds (ir Speed No. 1, Loa Pe	n/sec): ad No.: ak Mu: de Mu: a/100):	992.0 528.0 1 0.9000 0.7500 0.1600	0.8500 0.6000 0.1600	2976.0 3 0.8000 0.5000 0.1600	992.0 528.0 1 0.9000 0.7500 0.1600	1984.0 2 0.8500 0.6000 0.1600	2976.0 3 0.8000 0.5000 0.1600
Brake Information, Fir	st Axle						
						eft Side	
Brake A Brake Ti Brake Tim Pushout Pr Nominal Brake Torque Ratio	me Lag ne Rise ressure	(sec): (sec): (psi):	Generi	0.0000 0.0000 0.00 21.08	Gener	0.0000 0.0000 0.000 0.00 21.08	
Min Wheel I Min Wheel Max Wheel Apply Pri Apply Ra Sec Apply Ra	Slip (% Slip (% Delay te (psi te (psi Delay	(mph): /100): /100): (sec): /sec): /sec): (sec):		4.00 0.0500 0.1500 0.0500 5000.00 500.00 0.0500		4.00 0.0500 0.1500 0.0500 5000.00 0.0500 10000.00	
Wheel Location Informa	tion, S	econd Ax		nt Side	I	eft Side	
Initial Wheel Coordina	tes (in) - x: y: z:		-63.08 30.45 14.34		-63.08 -30.45 14.34	
Suspension Information		d Axle - nsion Ty		Inde	ependent		

Appendix B:

Untitled Wed 05/08/24 17:11:48

Vehicle Data-SIMON, Simulation HVE 2021 Version 17.00

Licensed User: Quest Engineering & Failure Analysis PAGE 5

Auxiliary Roll Stiffness (in-lb/deg): 0.00

	Right Side	Left Side
Wheel Rate (lb/in):	183.84	183.84
<pre>Viscous Damping (lb-sec/in):</pre>	8.18	8.18
Coulomb Friction (lb):	50.00	50.00
Friction Null Band (in/sec):	5.00	5.00
Deflection to Jounce Stop (in):	-5.00	-5.00
Stop Linear Rate (lb/in):	300.00	300.00
<pre>Stop Cubic Rate (lb/in^3):</pre>	600.00	600.00
Stop Energy Ratio (%/100):	0.50	0.50
Deflection to Rebound Stop (in):	5.00	5.00
Stop Linear Rate (lb/in):	300.00	300.00
Stop Cubic Rate (lb/in^3):	600.00	600.00
Stop Energy Ratio (%/100):	0.50	0.50
Roll Steer Const. Coef (deg):	0.00	0.00
Roll Steer Linear Coef (deg/in):	0.00	0.00
Roll Steer Quadratic Coef (deg/in):	0.00	0.00
Roll Steer Cubic Coef (deg/in):	0.00	0.00

Camber and Half-track Tables

	Right S	ide		Toft Si	de
	migne b			TELC ST	
Susp		1/2-track	Susp		1/2-track
Defl	Camber	Change	Defl	Camber	Change
(in)	(deg)	(in)	(in)	(deg)	(in)
-5.00	0.20	0.00	-5.00	0.20	0.00
0.00	0.20	0.00	0.00	0.20	0.00
5.00	0.20	0.00	5.00	0.20	0.00

Tire Information, Second Axle ---

THE THE PARTY OF T	Right Side	Left Side
Tire Name:	Generic	Generic
Tire Manufacturer:	Generic	Generic
Tire Model:	Generic	Generic
Tire Size:	P235/70R16	P235/70R16
Version No:	V 5.20	V 5.20
Unloaded Radius (in):	14.49	14.49
Static Loaded Radius (in):	14.00	14.00
Nominal Width (in):	9.25	9.25
Tread Width (in):	7.40	7.40
<pre>Init. Radial Stiffness (lb/in/tire):</pre>	1500.00	1500.00
<pre>2nd Radial Stiffness (lb/in/tire):</pre>	15000.00	15000.00
Defl. @ 2nd Stiffness (in):	5.19	5.19
Max Deflection (in):	6.49	6.49
Rebound Energy Ratio (%/100):	1.00	1.00
Spin Inertia (Tire+Whl+Brk, lb-sec^2-in/	14.62	14.62
Steer Inertia (Tire+Whl+Brk, lb-sec^2-in	7.31	7.31
<pre>Weight (Tire+Whl+Brk, lb/tire):</pre>	49.50	49.50
Roll Resistance Const:	0.01	0.01
Roll Resististance Linear Coef (sec/in):	0.00	0.00
Min Fz For Skidmark (lb):	496.00	496.00
Pneumatic Trail (in):	-1.18	-1.18

Cornering Stiffness (lb/deg/tire): Right Side Left Side

Loads (lb): 992.0 1984.0 2976.0 992.0 1984.0 2976.0

Speeds (in/sec): 528.0 528.0

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                                                                    Wed 05/08/24 17:11:49
Vehicle Data-SIMON, Simulation
                                                                   HVE 2021 Version 17.00
Licensed User: Quest Engineering & Failure Analysis
                                                                                      PAGE 7
                Static Weight, Rear Tires (lb):
                                                                   3393.74
     Sprung Mass Dimensional Data ---
                            Overall Length (in):
                                                                   246.00
                              Overall Width (in):
                                                                    80.00
                             Overall Height (in):
                                                                    81.00
                          Ground Clearance (in):
                                                                     19.88
                                  Wheelbase (in):
                                                                   156.00
                          CG to Front Axle (in):
                                                                    60.13
                           CG to Back Axle (in):
                                                                   -95.87
                                  CG Height (in):
                                                                     31.86
                             Front Overhang (in):
                             Rear Overhang (in):
                                                               52.00
                                                                     38.00
     Sprung Mass Inertial Data ---
                     Total Weight (lb):

Sprung Weight (lb):

8068.30

Sprung Mass (lb-sec^2/in):

20.88

15537.71

84579.82
  Sprg Mass Rot Inertia (lb-sec^2-in) - Roll:
                                            Pitch:
                                                                84579.82
                                               Yaw:
                                                                81906.98
                                       XZ Product:
                                                                       0.00
     Sprung Mass Aerodynamic Parameters ---
                   Surface Name: Bottom
               Drag Coefficient: 0.0000
    Proj. Surface Area (in^2):17656.98
  Center of Pressure (in) - x: 0.00
                                      0.00
                               у:
                                z: 12.63
     Body Mesh Data ---
                          3-D Geometry Filename: 2015-Ford-F-250.h3d Number of Nodes: 4769
                        Number of Damaged Nodes:
                                ----- Node Stiffness Data (3-Dimensional) -----
                                 Front Right Back Left Top Bottom
   Const (lb/in^2): 21.83 2.60 9.69 2.60 8.33 8.33
Linear (lb/in^3): 5.92 1.33 4.10 1.33 1.67 1.67
Quadratic (lb/in^4): 0.00 0.00 0.00 0.00 0.00 0.00
Cubic (lb/in^5): 0.00 0.00 0.00 0.00 0.00 0.00
Conversion Factor(in): 30.00 30.00 30.00 30.00 30.00
```

Brake System Data ---

Brake System Type: Hydraulic
Axle 1: Disc Brakes
Axle 2: Disc Brakes

Brake Pedal Ratio (psi/lb): 5.41

ABS System: Tire Slip Algorithm
ABS Controller Location: This Vehicle
Sample Method: Wheel-Based
Delay Method: Wheel-Based
Throshold Braggure (noi):

Threshold Pressure (psi): 10.00
Threshold Velocity (mph): 4.00

Steering System Parameters ---

Case 2:22-cv-00017-RWS Appendix B:

Untitled Wed 05/08/24 17:11:49
Vehicle Data-SIMON, Simulation HVE 2021 Version 17.00
Licensed User: Quest Engineering & Failure Analysis PAGE 8

First Axle: Steerable
Steering Gear Ratio (deg/deg): 21.46
Ackermann Steering Option: On

	Right Side	Left Side
Caster (deg):	2.80	2.80
Inclination Angle (deg):	12.30	12.30
Steering Offset (in):	4.35	4.35
Stub Axle Length (in):	7.71	7.71
Initial Steer Axis Coord (in) - x:	60.13	60.13
у:	26.79	-26.79
z:	14.86	14.86

Second Axle: Not Steerable

Drivetrain Parameters ---

Engine Description: 6.2L_V8_
Maximum Power (HP): 385

Maximum Torque (ft-lb): 405

Transmission Forward Speeds: 6

Differential Speeds: 1

Wide-open Throttle, Speed (RPM): 500 2000 4500 5500 5600 Power (HP): 5 140 347 385 384 Torque (ft-lb): 53 368 405 368 360

Closed Throttle, Speed (RPM): 500 2000 4500 5500 5600 Power (HP): -1 -19 -99 -147 -153 Torque (ft-lb): -13 -51 -115 -141 -143

Transmission Type: Automatic

Shift Points - Min Max Engine Speed (RPM): 1520 4580 Shift Up, WOT (%/100): 0.20 0.60 Shift Down, WOT (%/100): 0.50 0.90

Transmission Gear: Rev 1st 2nd 3rd 4th 5th 6th Numerical Ratio: -3.12 3.97 2.31 1.51 1.14 0.85 0.67

Differential Gear Ratio: 3.730

Electronic Stability Systems Properties ---

(No ESS Systems Installed.)

Wheel Location Information, First Axle ---

Suspension Information, First Axle ---

Suspension Type: Independent Auxiliary Roll Stiffness (in-lb/deg): 8157.78

Untitled Vehicle Data-SIMON, Simulation Licensed User: Quest Engineering & Failure	Analysis	Wed 05/08/24 17:11:49 HVE 2021 Version 17.00 PAGE 9
<pre>Viscous Damping (lb-sec/in):</pre>	6.55	6.55
Coulomb Friction (lb):	50.00	50.00
Friction Null Band (in/sec):	5.00	5.00
Deflection to Jounce Stop (in):	-3.94	-3.94
Stop Linear Rate (lb/in):	300.00	300.00
<pre>Stop Cubic Rate (lb/in^3):</pre>	600.00	600.00
Stop Energy Ratio (%/100):	0.50	0.50
Deflection to Rebound Stop (in):	2.54	2.54
Stop Linear Rate (lb/in):	300.00	300.00
<pre>Stop Cubic Rate (lb/in^3):</pre>	600.00	600.00
Stop Energy Ratio (%/100):	0.50	0.50
Roll Steer Const. Coef (deg):	-0.05	0.05
Roll Steer Linear Coef (deg/in):	0.03	-0.03
Roll Steer Quadratic Coef (deg/in):	-0.00	0.00
Roll Steer Cubic Coef (deg/in):	0.00	-0.00

Camber and Half-track Tables

Right	Side		Left S	Side
	1/2-track	Susp		1/2-track
Camber	Change	Defl	Camber	Change
(deg)	(in)	(in)	(deg)	(in)
0.10	0.00	-1.93	0.10	0.00
0.10	-0.02	-1.30	0.10	-0.02
0.10	0.00	-0.65	0.10	0.00
0.20	0.00	0.00	0.20	0.00
0.20	0.00	0.63	0.20	0.00
0.25	0.00	1.36	0.25	0.00
0.25	0.00	2.11	0.25	0.00
0.30	-0.02	2.38	0.30	-0.02
0.35	0.00	2.46	0.35	0.00
	Camber (deg) 0.10 0.10 0.20 0.20 0.25 0.25	Camber Change (deg) (in) 0.10 0.00 0.10 -0.02 0.10 0.00 0.20 0.00 0.25 0.00 0.30 -0.02	1/2-track Susp Camber Change Defl (deg) (in) (in) 0.10 0.00 -1.93 0.10 -0.02 -1.30 0.10 0.00 -0.65 0.20 0.00 0.00 0.20 0.00 0.63 0.25 0.00 1.36 0.25 0.00 2.11 0.30 -0.02 2.38	1/2-track Susp Camber Change Defl Camber (deg) (in) (in) (deg) 0.10 0.00 -1.93 0.10 0.10 -0.02 -1.30 0.10 0.10 0.00 -0.65 0.10 0.20 0.00 0.00 0.20 0.20 0.00 0.63 0.20 0.25 0.00 1.36 0.25 0.25 0.00 2.11 0.25 0.30 -0.02 2.38 0.30

Tire Information, First Axle ---

·	Right Side	Left Side
Tire Name:G	eneric P275/60R2Ge	eneric P275/60R2
Tire Manufacturer:	Generic	Generic
Tire Model:	Generic	Generic
Tire Size:	P275/60R20	P275/60R20
Version No:	s\DB\VM	s\DB\VM
Unloaded Radius (in):	17.05	17.05
Static Loaded Radius (in):	15.35	15.35
Nominal Width (in):	10.83	10.83
Tread Width (in):	8.66	8.66
<pre>Init. Radial Stiffness (lb/in/tire):</pre>	1500.00	1500.00
<pre>2nd Radial Stiffness (lb/in/tire):</pre>	15000.00	15000.00
Defl. @ 2nd Stiffness (in):	5.04	5.04
Max Deflection (in):	6.30	6.30
Rebound Energy Ratio (%/100):	1.00	1.00
Spin Inertia (Tire+Whl+Brk, lb-sec^2-in/	26.40	26.40
Steer Inertia (Tire+Whl+Brk, lb-sec^2-in	13.19	13.19
<pre>Weight (Tire+Whl+Brk, lb/tire):</pre>	66.50	66.50
Roll Resistance Const:	0.01	0.01
Roll Resististance Linear Coef (sec/in):	0.00	0.00
Min Fz For Skidmark (lb):	496.00	496.00
Pneumatic Trail (in):	-1.17	-1.17
Cornering Stiffness (lb/deg/tire):	Right Side	Left Side

Loads (1b): 992.0 1984.0 2976.0 992.0 1984.0 2976.0

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                                                                                       Wed 05/08/24 17:11:49
Vehicle Data-SIMON, Simulation
                                                                                      HVE 2021 Version 17.00
Licensed User: Quest Engineering & Failure Analysis

    Speeds (in/sec):
    528.0
    528.0

    Load No.:
    1
    2
    3
    1
    2
    3

    Speed No. 1:
    232.8
    334.5
    384.0
    232.8
    334.5
    384.0

       Camber Stiffness (lb/deg/tire): Right Side Left Side
                         Loads (lb): 992.0 1984.0 2976.0 992.0 1984.0 2976.0 Speeds (in/sec): 528.0 528.0 Load No.: 1 2 3 1 2 3 Speed No. 1: 23.3 33.5 38.4 23.3 33.5 38.4
                        Tire Friction Table: Right Side
                                                                                                Left Side
                                                     ------
                Loads (lb): 992.0 1984.0 2976.0 992.0 1984.0 2976.0 Speeds (in/sec): 528.0 528.0 Speed No. 1, Load No.: 1 2 3 1 2 3
              Peak Mu: 1.1500 1.1000 1.0500 1.1500 1.1000 1.0500 Slide Mu: 0.9000 0.8500 0.8000 0.9000 0.8500 0.8000 Slip @ Peak Mu (%/100): 0.1600 0.1600 0.1600 0.1600 0.1600
          Long. Stiffness (lb/slip): 7000.0 13000.0 18000.0 7000.0 13000.0 18000.0
       Brake Information, First Axle ---
                                                                    Right Side Left Side
Brake Assembly Type: Generic Brake Generic Brake
Brake Time Lag (sec): 0.0000 0.0000
Brake Time Rise (sec): 0.0000 0.0000
Pushout Pressure (psi): 0.00 0.00
Nominal Brake Torque Ratio (in-lb/psi): 124.42 124.42
                     ABS Parameters ---
Min Wheel Lin Vel (mph): 4.00 4.00
Min Wheel Slip (%/100): 0.0500 0.0500
Max Wheel Slip (%/100): 0.1500 0.1500
Apply Delay (sec): 0.0500 0.0500
Pri Apply Rate (psi/sec): 5000.00 5000.00
Sec Apply Rate (psi/sec): 500.00 500.00
Release Delay (sec): 0.0500 0.0500
Release Rate (psi/sec): 10000.00
                             ABS Parameters ---
       Wheel Location Information, Second Axle ---
                                                                    Right Side Left Side
                                                                                           -95.87
       Initial Wheel Coordinates (in) - x:
                                                                        -95.87
                                                       y:
z:
                                                                           34.00
                                                                                                    -34.00
                                                                            14.79
                                                                                                     14.79
       Suspension Information, Second Axle ---
  Suspension Type: Solid Axle

Axle+Wheels Roll/Yaw Inertia (lb-sec^2-in): 498.28

Axle Roll Ctr Ht Below CG (in): 13.05
                    Axle Roll Ctr Ht Below CG (in):
                                                                                       13.05
                            Axle Roll Steer (deg/deg):
                                                                                        0.00
45.00
                         Lateral Spring Spacing (in):
     Nominal Track Width (in):
Total (Axle+Wheels) Unsprung Weight (lb):
Auxiliary Roll Stiffness (in-lb/deg):
                                                                                         68.00
                                                                                       283.70
                                                                     Right Side Left Side
                 Wheel Rate (lb/in): 392.90 392.90
Viscous Damping (lb-sec/in): 3.63 3.63
```

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                                                                            Wed 05/08/24 17:11:50
Vehicle Data-SIMON, Simulation
                                                                           HVE 2021 Version 17.00
Licensed User: Quest Engineering & Failure Analysis
                                                    100.00
5.00
-4.72
300.00
600.00
0.50
3.46
300.00
600.00
0.50
0.00
                                                                                      100.00
                       Coulomb Friction (lb):
              Friction Null Band (in/sec):
                                                                                      5.00
-4.72
            Deflection to Jounce Stop (in):
                                                                                    300.00
                  Stop Linear Rate (lb/in):
                  Stop Cubic Rate (lb/in^3):
                  Stop Energy Ratio (%/100):
                                                                                       0.50
3.46
          Deflection to Rebound Stop (in):
                                                                                      300.00
                  Stop Linear Rate (lb/in):
                  Stop Cubic Rate (lb/in^3):
                                                                                      600.00
                  Stop Energy Ratio (%/100):
                                                                                        0.50
                       Camber Constant (deg):
                                                                                         0.00
      Tire Information, Second Axle ---
                                                           Right Side Left Side
                                                                                  Left Side
                                      Tire Name: Generic P275/60R2Generic P275/60R2
                            Tire Manufacturer: Generic Generic
Tire Model: Generic Generic
                                                         P275/60R20
s\DB\VM
                                      Tire Size:
                                                                                 P275/60R20
                                     Version No:
                                                                                  s\DB\VM
                                                        17.05
15.92
10.83
8.66
1500.00
15000.00
                         Unloaded Radius (in):
                                                                                        17.05
                  Static Loaded Radius (in):
                                                                                        15.92
                           Nominal Width (in):
                                                                                       10.83
                              Tread Width (in):
                                                                                         8.66
                                                                                  8.66
1500.00
15000.00
     Init. Radial Stiffness (lb/in/tire):
        2nd Radial Stiffness (lb/in/tire):
                                                              5.04
6.30
1.00
26.40
13.19
66.50
                Defl. @ 2nd Stiffness (in):
                         Max Deflection (in):
Rebound Energy Ratio (%/100):

Spin Inertia (Tire+Whl+Brk, lb-sec^2-in/
Steer Inertia (Tire+Whl+Brk, lb-sec^2-in
Weight (Tire+Whl+Brk, lb/tire):
Roll Resistance Const:
                                                               66.50
0.01
0.00
496.00
-1.17
ROLL Resistance Const:
Roll Resististance Linear Coef (sec/in):
Min Fz For Skidmark (lb):
Pneumatic Trail (in):
                                                                                        0.01
                                                                                      496.00
  Cornering Stiffness (lb/deg/tire): Right Side Left Side
                                                ------
                            Loads (lb): 992.0 1984.0 2976.0 992.0 1984.0 2976.0
                      Speeds (in/sec): 528.0 528.0 Load No.: 1 2 3 1 2 3 Speed No. 1: 232.8 334.5 384.0 232.8 334.5 384.0
      Camber Stiffness (lb/deg/tire): Right Side Left Side
                                                 ______
                      Loads (lb): 992.0 1984.0 2976.0 992.0 1984.0 2976.0 Speeds (in/sec): 528.0 528.0 Load No.: 1 2 3 1 2 3 Speed No. 1: 23.3 33.5 38.4 23.3 33.5 38.4
                     Tire Friction Table: Right Side Left Side
        Loads (lb): 992.0 1984.0 2976.0 992.0 1984.0 2976.0 Speeds (in/sec): 528.0 528.0 Speed No. 1, Load No.: 1 2 3 1 2 3 Peak Mu: 1.1500 1.1000 1.0500 1.1500 1.1000 1.0500 Slide Mu: 0.9000 0.8500 0.8000 0.9000 0.8500 0.8000 Slip @ Peak Mu (%/100): 0.1600 0.1600 0.1600 0.1600 0.1600 0.1600 Long. Stiffness (lb/slip): 7000.0 13000.0 18000.0 7000.0 13000.0 18000.0
```

Case 2:22-cv-00017-RWS Document 182-13 Filed 03/17/25 Page 29 of 31 $Appendix \ B$:

Untitled Wed 05/08/24 17:11:50
Vehicle Data-SIMON, Simulation HVE 2021 Version 17.00
Licensed User: Quest Engineering & Failure Analysis PAGE 12

Brake Information, Second Axle ---

	Right Side	Left Side
Brake Assembly Type:	Generic Brake	Generic Brake
Brake Time Lag (sec):	0.0000	0.0000
Brake Time Rise (sec):	0.0000	0.0000
Pushout Pressure (psi):	0.00	0.00
Nominal Brake Torque Ratio (in-lb/psi):	67.87	67.87
ABS Parameters		
Min Wheel Lin Vel (mph):	4.00	4.00
Min Wheel Slip (%/100):	0.0500	0.0500
Max Wheel Slip (%/100):	0.1500	0.1500
Apply Delay (sec):	0.0500	0.0500
<pre>Pri Apply Rate (psi/sec):</pre>	5000.00	5000.00
Sec Apply Rate (psi/sec):	500.00	500.00
Release Delay (sec):	0.0500	0.0500
Release Rate (psi/sec):	10000.00	10000.00

